

RECEIVED
CENTRAL FAX CENTER

JUL 13 2007



OSHA • LIANG LLP

www.oshaliang.com

Houston - Silicon Valley - Paris

One Houston Center • Suite 2800
1221 McKinney Street
Houston, Texas 77010
Tel: 713.228.8600
Fax: 713.228.8778

FACSIMILE TRANSMITTAL SHEET

DATE: July 13, 2007 FILE NUMBER: 03226/443001
TO: Examiner Paul Kim FAX NUMBER: 571.273.8300
FROM: Aly Dossa - rfh

PAGES INCLUDING COVER: 4

RE: Application No.: 10/767,380; Our Ref.: 03226/443001

URGENT FOR REVIEW PLEASE COMMENT PLEASE REPLY PLEASE RECYCLE

NOTES/COMMENTS:

CONFIDENTIALITY NOTICE

This document (including any attachments) may contain privileged or confidential information. In the event that this document has been sent to you in error, or otherwise has been misdirected, please call the sender COLLECT at 713.228.8600 to arrange for its prompt return or destruction. Your cooperation is greatly appreciated.

RECEIVED
CENTRAL FAX CENTER

JUL 13 2007

Applicant Initiated Interview Request Form

Application No.: 10/767,380 First Named Inventor: Ashwin J. Mathew
 Examiner: Paul Kim Art Unit: 2161 Status of Application: Pending

Tentative Participants:

(1) Examiner Paul Kim (2) Aly Dossa (L0031)
 (3) Scott G. Bell (4) _____

Proposed Date of Interview: July 18, 2007 Proposed Time: 10:00 (AM) EDT

Type of Interview Requested:

(1) Telephonic (2) Personal (3) Video Conference

Exhibit To Be Shown or Demonstrated: YES NO

If yes, provide brief description: _____

Issues To Be Discussed

Issues (Rej., Obj., etc)	Claims/ Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
(1) <u>103</u>	<u>All</u>	<u>PeerDB (NG)</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
(2) _____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Continuation Sheet Attached

Brief Description of Arguments to be Presented:

See attached agenda

An interview was conducted on the above-identified application on _____
 NOTE:

This form should be completed by applicant and submitted to the examiner in advance of the interview (see MPEP §713.01).

This application will not be delayed from issue because of applicant's failure to submit a written record of this interview. Therefore, applicant is advised to file a statement of the substance of this interview (37 CFR 1.133(b)) as soon as possible.

 Applicant/Applicant's Representative Signature

 Examiner/SPE Signature

Aly Dossa
 Typed/Printed Name of Applicant or Representative

L0031
 Registration Number, if applicable

RECEIVED
CENTRAL FAX CENTER

JUL 13 2007

PTOL-413A (09-06)

Approved for use through 03/31/2007. OMB 0651-0031
U. S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCEUnder the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.Examiner Interview Agenda

Application Serial No. 10/767,380

Participants: Examiner Paul Kim
Aly Dossa, Reg. No. L0031
Scott G. Bell

During the Examiner Interview, Applicant's Representative would like to discuss the following:

- The Examiner's understanding of the PeerDB reference, including how the cited portions disclose the use of a global attribute object model as recited in the claims of the present invention. Applicant's Representative asserts that the present invention may be distinguished based on at least the following references from PeerDB:
 - "One of the main objectives of PeerDB is to allow users to manage their (private and sharable) data using a database management system (DBMS). However, as noted, *there is no predetermined and uniform schema that nodes share.*" [Emphasis added]. (Pg. 636).
 - "To address this issue, we adopt an Information Retrieval (IR) [4] based approach. For each relation that is created by the user, meta-data are maintained for each relation name and attributes. These are essentially *keywords* provided by the users upon creation of the table, and serve as a kind of *synonymous names*." [Emphasis added]. (Pg. 636)
- The following proposed claim amendments in view of PeerDB and the following assertions:
 - Amended independent claim 1 recites that in response to a data change on a *first source system* being published, the join engine peer requests additional attributes from a *second source system* to form a modified attribute set for publishing to an *output source system*. PeerDB only teaches that information may be sought and retrieved from a single source system at a time (either from a local DBMS or from a *single query node*). See PeerDB, pg. 638, column 2. However, PeerDB fails to teach that information may be received from multiple sources at a join engine peer and then broadcasted to an output source system as is recited in amended independent claim 1.
 - Amended independent claim 1 recites, in part, "wherein said global attribute object model defines a *dependency* between said output entity and said additional attributes." PeerDB only teaches that each peer has a local database describing the contents of that peer. See PeerDB, pg. 636, column 1. However, PeerDB fails to teach that a global attribute object model, or anything like it, describes a *dependency* between attributes and an output entity as is recited in amended independent claim 1.

PTOL-413A (09-06)

Approved for use through 03/31/2007. OMB 0651-0031
U. S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCEUnder the Paperwork Reduction Act of 1985, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

1. An automated method of updating data within a peer-to-peer enterprise information system comprising:
 - publishing a data change for a source data type over a broadcast channel of said peer-to-peer enterprise information system, wherein a first source system comprises said source data type;
 - in response to said data change a join engine peer accessing a global attribute object model for identifying a dependent an output entity, said output entity comprising a same attribute of said data change, and for identifying additional attributes for forming a modified attribute set;
 - generating a query using the global attribute object model to direct the query directed to a second source system comprising said additional attributes for forming said modified attribute set;
 - transmitting said query to said second source system; and
 - responsive to a reply from said second source system, said join engine peer automatically forming said modified attribute set and publishing said modified attribute set to an output source system associated with said output entity,
wherein said global attribute object model defines a dependency between said output entity and said additional attributes.

* Support for the aforementioned amendments may be found, for example, on Figure 2, pg. 23, lines 20-25 & pg. 24, lines 1-6 and on Figure 3A, Figure 4, pg. 25, lines 1-6, and pgs. 27-28 of the instant specification.